NON USE CERTIFICATION MONITORING REPORT AME: CRAFT TEXTILE PRINTING CO., INC. IAILING ADDRESS: P.O. BOX 2761, PATERSON, NJ 07509-2761 ACILITY LOCATION: 44 BEECH STRUCT, PATENSON, NJ 07501 ATEGORY & SUBPART N/A PERMIT #: 27220136 OUTLET #: ONTACT OFFICIAL: H. R. CASPARIAN TELEPHONE #973-278-3818 have been authorized to certify non-use for the following heavy metals: rsenic Lead × Zinc_ SAMPLE DATE admium × Mercury × MONTH DAY YEAR hromium _____ Molybdenum 3 2009

PARAMETER	MAINTEN BERNINGEN GENERAL GERREN BEGEGER STELLEN AUGUSTER STELLEN STELLE		CONCENTRATION		SAMPLE TYPE
		RESULT	THRESHOLD VALUE EXCEEDED YES OR NO	UNITS	COMP/GRAB
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CADMIUM	Threshold Value	0.005	NO	i	Comp
	Sample Measurement	0.00665	A CONTRACTOR OF THE PARTY OF TH		
LEAD	Threshold Value	0.029	N O		rs _{i, l} a edimentich
	Sample Measurement	< 0.00007	AND THE PROPERTY OF THE PROPER	The second of th	
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NICKEL	Threshold Value	0.020	N 0	1	1
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	Threshold Value	200 March (1970)	10 10		
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PVSC Form MR-3 10/96

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		Cd 5	Cu		Hg		Ni	×					
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			Cadmiun		Lea	ad		N	lickel		<u></u>		
			Chromiu	m C	Me	rcury		Z	Zinc	,	X	No.	
		(b)*	that I mu	on when the st autometh until the thresho	the valuatically the analold valu	ne is e moni lytical e for t	qual to o tor for the results that heave	or belone head for the y me	ow the avy mere (3) tal.	Thresh tals ide month his will	nold Vantified s in sull not af	alue. I u in (2) (ccession fect my	inderstand a) above a are at or
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	TION: 44 BEECH					
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ONTACT OFFIC	CIAL: H.R. CASPA	CLAN	TE	LEPHONE	#973-278-38	18
have been auth	norized to certify non-	use for the follow	ving heavy meta	ıls:		No.
Arsenic	Lead ×	Zinc		SAMPL	E DATE	
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	Nickel ×					e Propriede de la constante de
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MERCURY	Threshold Value	0.00	NO	The second secon	MATERIAN GARAGE ETTE	
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NICKEL	Threshold Value	0,020	00			
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COPPER	Threshold Value	0.092	no		comp.	
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	Cd		Cu		Hg	X	Ni	X						
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284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax (908) 789-8922 www.chemtech.net

CHEMTECH PROJECT NO.
QUOTE NO. A 1 1 1 3
COC Number 0 7 9 / 1 9 9

CLIENT INFORMATION REPORT TO BE SENT TO. COMPANY: CRAFT TEXTILE PLINTING CO., INC. ADDRESS: P.O. Box 276 PROJECT NO.: LOCATION: PROJECT NO.: LOCATION: ADDRESS: CITY: PATER JON STATE: VIP: 276 ATTENTION: H.C. (A S PAG. 6.) PHONE: 973 - 278 - 3818 FAX: 973-523-8177 PHONE: DATA TURNAROUND INFORMATION FAX: DAYS: DAYS: DAYS: PRESULTS ONLY DEPARTEDUCED New York State ASP 'B' PREAPPROVED TAT: DESCRIPTION: PRESULTS ONLY DEPARTEDUCED New York State ASP 'B' PREAPPROVED TAT: DESCRIPTION: PRESULTS ONLY DEPARTEDUCED New York State ASP 'B' Now Jersey REDUCED New York State ASP 'B' Now Jersey CLP DOTHER SAMPLE SAMPLE SAMPLE SAMPLE PRESERVATIVES COM- CLIENT BILLING INFORMATION DAYS: PROJECT NAME: PROJEC	
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PHONE: 473-278-38 (8) FAX: 473-523-8177 PHONE: FAX: DATA TURNAROUND INFORMATION DATA DELIVERABLE INFORMATION DATA DELIVERABLE INFORMATION DATA DELIVERABLE INFORMATION	
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ID SAMPLE IDENTITION	D-NaOH F-Other
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	nent Complete: ES DN2



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908-789-8900 Fax: 908-789-8922

Report of Analysis

Client:

Craft Textile Printing

Date Collected:

3/5/2009

Project:

Permit Renewal

Date Received:

3/5/2009

Client Sample ID: OUTLET-1

SDG No.:

A1713

Lab Sample ID:

Matrix:

WATER

A1713-01

% Solids:

0.00

CAS No.	Analyte	Conc.	Qualifier	Units	DL	Dilution	Date Prep	Date Anal.	Method
7440-43-9	Cadmium	0.400	U	ug/L	0.400	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7440-50 -8	Copper	12.8		ug/L	2.600	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7439-92-1	Lead	6.650		ug/L	1.800	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7439-97-6	Mercury	0.0700	U	ug/L	0.0700	1	3/9/2009	3/10/2009	EPA SW-846 245.
7440-02-0	Nickel	3.700	U	ug/L	3.700	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7440-66-6	Zinc	23.7		ug/L	5.600	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4

U = Not Detected

DL = Method Detection Limit or Instrument Detection Limit

J = Estimated Value

B = Analyte Found In Associated Method Blank

N =Spiked sample recovery not within control limits 6



CETTIES 284 Sheffield Street, Mountainside, NJ 07092 Phone: 908-789-8900 Fax: 908-789-8922

Report of Analysis

Client:

Project:

Craft Textile Printing

Permit Renewal

Client Sample ID: OUTLET-2

Lab Sample ID:

A1713-02

Date Collected:

3/5/2009

Date Received:

3/5/2009

SDG No.:

A1713

Matrix:

WATER

% Solids:

0.00

CAS No.	Analyte	Conc.	Qualifier	Units	DL	Dilution	Date Prep	Date Anal.	Method
7440-43-9	Cadmium	0.400	U	ug/L	0.400	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7440-50-8	Copper	16.1		ug/L	2.600	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7439-92-1	Lead	1.800	\mathbf{U}	ug/L	1.800	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7439-97-6	Mercury	0.0700	U	ug/L	0.0700	1	3/9/2009	3/10/2009	EPA SW-846 245.1
7440-02-0	Nickel	3.700	U	ug/L	3.700	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4
7440-66-6	Zinc	24.5		ug/L	5.600	1	3/6/2009	3/6/2009	EPA 200.7 ICP 4

U = Not Detected

DL = Method Detection Limit or Instrument Detection Limit

J = Estimated Value

B = Analyte Found In Associated Method Blank

N = Spiked sample recovery not within control limits 7